

(iii) a sealed container for containing said heat retention member and said heating coil; and

(iv) a power cord for providing electrical connectivity between a power source and said heating coil, said power cord extending into said sealed container; and

(c) placing a box containing cooked pizza within said interior volume by moving said box containing cooked pizza through said opening for accessing said interior volume.

21. (New) A method for transporting cooked pizza according to claim 20, wherein said thermal storage assembly further comprises a thermostat to avoid overheating of said heat retention member.

22. (New) A method for transporting cooked pizza according to claim 21, wherein said thermostat is selected to open at between 95°C and 105°C.

23. (New) A method for transporting cooked pizza according to claim 20, wherein said heating coil assembly is secured to a surface of said heat retention member.

24. (New) A method for transporting cooked pizza according to claim 20, wherein said interior volume is sized to receive a plurality of stacked cardboard boxes wherein each cardboard box contains a pizza.

25. (New) A method for transporting cooked pizza according to claim 20, wherein said case includes vent holes for venting moisture from said interior volume.

26. (New) A method for transporting cooked pizza according to claim 20, wherein said flap for covering said opening includes a hook and loop fastener for securing said flap in a closed position.

27. (New) A method for transporting cooked pizza according to claim 20, further comprising a step of:

(a) heating said thermal storage assembly by alternating current.